1064			
1004 1	709/223.ccls.	USPAT	2003/04/24 16:03
314	709/223.ccls. and client adj server	USPAT	2003/04/24 16:15
0	709/223.ccls. and (client adj server same	USPAT	2003/04/24 16:04
	(redirector adj server) same (latancy or		
1064	709/223.ccls. or (client adj server same	USPAT	2003/04/24 16:04
		•	
0	709/223.ccls. and (client adj server same	USPAT	2003/04/24 16:04
0	709/223.ccls. and client adj server same	USPAT	2003/04/24 16:05
0	709/223.ccls. and client adj server same	USPAT	2003/04/24 16:05
0	redirector same (latancy or performance) 709/223.ccls. and (client adj server) same	USPAT	2003/04/24 16:05
ŭ	redirector same (latancy or performance)		
0	709/223.ccls. and client adj server with	USPAT	2003/04/24 16:06
0	redirector adj server) 709/223.ccls. and client adj server and	USPAT	2003/04/24 16:06
	(redirector adj server)		
1	709/223.ccls. and client adj server same	USPAT	2003/04/24 16:08
1	709/223.ccls. and client adj server same	USPAT	2003/04/24 16:08
	(best adj2 server)	,,anam	2002/04/24 16:16
3		USPAT	2003/04/24 16:16
	0 1064 0 0 0 0 0 0	709/223.ccls. and (client adj server same (redirector adj server) same (latancy or performance)) 709/223.ccls. or (client adj server same (redirector adj server) same (latancy or performance)) 709/223.ccls. and (client adj server same (redirector adj server) same (latancy or performance)) 709/223.ccls. and client adj server same (redirector adj server) same (latancy or performance) 709/223.ccls. and client adj server same redirector same (latancy or performance) 709/223.ccls. and (client adj server) same redirector same (latancy or performance) 709/223.ccls. and client adj server with (redirector adj server) 709/223.ccls. and client adj server and (redirector adj server) 709/223.ccls. and client adj server same redirector 1709/223.ccls. and client adj server same	0 709/223.ccls. and (client adj server same (redirector adj server) same (latancy or performance)) 1064 709/223.ccls. or (client adj server same (redirector adj server) same (latancy or performance)) 0 709/223.ccls. and (client adj server same (redirector adj server) same (latancy or performance)) 0 709/223.ccls. and client adj server same (redirector adj server) same (latancy or performance) 0 709/223.ccls. and client adj server same redirector same (latancy or performance) 0 709/223.ccls. and client adj server) same redirector same (latancy or performance) 0 709/223.ccls. and client adj server with (redirector adj server) 0 709/223.ccls. and client adj server and (redirector adj server) 1 709/223.ccls. and client adj server same redirector 1 709/223.ccls. and client adj server same (uspat uspat uspat vedirector) 1 709/223.ccls. and client adj server same (uspat uspat uspat uspat vedirector) 1 709/223.ccls. and client adj server same (best adj2 server) 3 709/223.ccls. and client adj server and (uspat uspat usp

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09575839 Filing Dt: 05/22/2000 Patent #: NONE Issue Dt:
PCT #: NONE Publication #: NONE Pub Dt:

Inventors: Matt Ayers, Ben Black, Chris Brown, John Carlson, Dan Cohn, Scott Laird, Jon Miller,

Stephen Ramsey, Ophir Ronen, Paul Schachter, Oscar Stiffelman

Title: Method and system for directing requests for content to a content server based on network

performance

Assignment: 1

Reel/Frame: 011535/0001 Received: Recorded: Mailed: Pages: 10/19/2000 05/04/2001 11

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: AYERS, MATT Exec Dt: 09/05/2000

 BLACK, BEN
 Exec Dt: 09/11/2000

 BROWN, CHRIS
 Exec Dt: 09/11/2000

 CARLSON, JOHN
 Exec Dt: 09/08/2000

 CARLSON, JOHN
 Exec Dt: 09/05/2000

 COHN, DAN
 Exec Dt: 09/05/2000

 LAIRD, SCOTT
 Exec Dt: 09/06/2000

 MILLER, JON
 Exec Dt: 09/11/2000

 RAMSEY, STEPHEN
 Exec Dt: 09/06/2000

 RONEN, OPHIR
 Exec Dt: 09/14/2000

 SCHACHTER, PAUL
 Exec Dt: 09/08/2000

 STIFFELMAN, OSCAR
 Exec Dt: 09/05/2000

STIFFELMAN, OSCAR Exec Dt: 09/05/3

Assignee: INTERNAP NETWORK SERVICES

2 UNION SQUARE

601 UNION STREET, 10TH FLOOR, SUITE 1000

SEATTLE, WASHINGTON 98121

Correspondent: LARIVIERE, GRUBMAN & PAYNE, LLP

MARK E. ANDREWS P.O. BOX 3140

MONTEREY, CA 93942-3140

Search Results as of: 4/24/2003 4:25:54 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002